The Planetary Environments Lab at NASA Goddard Space Flight Center, which studies the chemistry and astrobiology of the atmospheres and surfaces of planetary bodies, is seeking a scientist who specializes in chromatography, with a strong emphasis on front end separation techniques and hardware development. Candidates are expected to have experience in chromatography mass spectrometry techniques. The job is open to all US citizens. Applications are open between 2/9/2023 and 2/23/2023. 
https://www.usajobs.gov/job/702547900

For more information on the NASA Goddard Space Flight Center’s Planetary Environment Lab, please visit: https://science.gsfc.nasa.gov/solarsystem/planetaryenvironments/

NASA recognizes that candidates with non-traditional career paths, or individuals who are at earlier stages of their careers may have demonstrated experience in different ways. NASA encourages applications from such individuals.

Please note that this is a fair and open competition that all U.S. Citizens and Status candidates can apply to. https://www.usajobs.gov/job/702547900

Questions: Charles Malespin, charles.a.malespin@nasa.gov

Juri Schauermann

NASA/GSFC/Code 690 Assistant Director, Solar System Exploration

8800 Greenbelt Road Greenbelt MD 20771, B34 RmE119D

301–286–3076 desk

301–674–9510 cell